202720US-2

## IN THE UNITED

IN RE APPLICATION OF:

Guy COLINART et al

: EXAMINER: LEE, K.

SEMAL NO.: 09/776,688

FILED: FEBRUARY 6, 2001

FEBRUARY 6, 2001 : GROUP AKI C.

HIGH VOLTAGE RESISTANCE, PARTICULARLY FOR CURRENT LIMITATION IN A MICROWAVE PROGRESSIVE WAVE TUBE EMITTER TO SELECTION OF THE PROGRESSIVE WAVE TUBE EMITTER TO SELE FOR: HIGH VOLTAGE RESISTANCE, PARTICULARLY FOR CURRENT

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231

SIR:

In response to the Office Action dated June 28, 2001, please amend the aboveidentified patent application as follows:

## IN THE CLAIMS

Please amend Claims 1-17 as shown in the marked-up copy attached. A clean form of the amended Claims 1-17 is as follows:

1. (Amended) A high yoltage resistance, comprising:

at least one support and a flat conductor with length L, width  $\ell$  and thickness e fixed to the support and with a given resistivity  $\rho$ ,

wherein the value R of the resistance being equal to  $\rho L/\ell e$ , the value of the length L, width  $\ell$ , and the thickness e being defined such that a mass of the flat conductor resists electrical arcing without exceeding a given temperature.